PATENT COOPERATION TREATY						
From the INTERNATIONAL SEARCHING AUTHORITY		REC'D 08 JUL	2005	REC'D 0.8 JUL 2805		
To: CHRISTOPHER J. DALEY-WATSON		WIPO	B	PCT PCT		
PERKINS COIE LLP PATENTS - SEA		WRITTEN OPINION OF THE				
P.O. BOX 1247 SEATTLE, WA 98111-1247		INTERNATIONAL SEARCHING AUTHORITY				
			(PCT Ru	le 43 <i>bis</i> .1)		
		Date of mailing (day/month/year)				
Applicant' s or agent' s file reference	FOR FURTHER ACTION See paragraph 2 below					
416588002WO International application No.	International filing date	(day/month/year)	Priority date	e (day/month/year)		
PCT/US05/05517	18 February 2005 (18.0)	2.2005)	20 February 2004 (20.02.2004)			
International Patent Classification (IPC)			20100,000	, 200 . (20.02.200 .)		
IPC(7): H04M 3/42; H04B 1/38 and US	CL: 455/566:414.1					
Applicant						
SNAPIN						
. 1. This opinion contains indications rel	ating to the following item	ns:				
Box No. I Basis of the	opinion		•			
Box No. II Priority						
Box No. III Non-establi	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability					
	Lack of unity of invention					
	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
	ruments cited					
	Certain defects in the international application					
Box No. VIII Certain obs	servations on the internation	onal application		100		
2. FURTHER ACTION						
If a demand for international prelin International Preliminary Examinin Authority other than this one to be that written opinions of this Internat	ng Authority ("IPEA") e the IPEA and the chosen	xcept that this does IPEA has notified th	not apply v e Internation	where the applicant chooses an		
If this opinion is, as provided above IPBA a written reply together, when mailing of Form PCT/ISA/220 or be	ere appropriate, with an	nendments, before th	he expiration	of 3 months from the date of		
For further options, see Form PCT/ISA/220.						
3. For further details, see notes to Fon	m PCT/ISA/220.	1				
Name and mailing address of the ISA/US Authorized officer						
Mail Stop PCT, Attn: ISA/US Commissioner for Patents						
P.O. Box 1450 Alexandria, Virginia 22313-1450 Telephone No. 571-272-7884						
Facsimile No. (703) 305-3230 Form PCT/ISA/237 (cover sheet) (January 2004)						

International application No.

PCT/US05/05517

Box N	o. I Basis of this opinion	
1. With it was	regard to the language, this opinion has been established on the basi s filed, unless otherwise indicated under this item.	is of the international application in the language in which
	This opinion has been established on the basis of a translation from which is the language of a translation furnished for the purposes of	the original language into the following language, international search (under Rules 12.3 and 23.1(b)).
2. With claim	regard to any nucleotide and/or amino acid sequence disclosed ed invention, this opinion has been established on the basis of:	in the international application and necessary to the
a.	type of material	
	a sequence listing	•
	table(s) related to the sequence listing	
ъ.	format of material	
0.	in written format	
	in computer readable form	
	In computer readable form	·
c.	time of filing/furnishing	
	contained in international application as filed.	
	filed together with the international application in computer i	readable form.
	furnished subsequently to this Authority for the purposes of se	earch.
	•	
3.	In addition, in the case that more than one version or copy of a sfiled or furnished, the required statements that the information in the application as filed or does not go beyond the application as file	ne subsequent or additional copies is identical to that in
4. Additi	onal comments:	a, as appropriate, were turnished.
	· ·	
		·
•		
	•	
m PCT	TSA /237(Box No. D. (Tarmany 2004)	

International application No. PCT/US05/05517

	bility; citations and explana	aous supp	n ting such statement		
Statement	÷		•		
Novelty (N)	Claims	1-29	YES	
		Claims	NONE	NO	
Inventive	sten (IS)	Claims	1.20	37770	
mvonuvo		Claims		YES NO	
				,x	
Industrial	applicability (IA)	Claims			
		Claims	NONE	NО	
Citations and exp	lanations:				
ease See Continuation		•			
		_			
		·			
	•				
			•		
•	•	÷			
	•			•	
	*.				
		-	·		
	•				
	•		•		
				•	
			•		
			•		
			·		

Form PCT/ISA/237 (Box No. V) (January 2004)

International application No. PCT/US05/05517

Supplemental Box		-		-	
In case the space in	any of	the precedi	ng boxes i	s not suf	ficient

V. 2. Citations and Explanations:

Claims 1-7 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest a portable wireless telecommunication apparatus for exchanging communications with a wireless network, the apparatus comprising a display screen; at least one input device that includes a four-way joystick or keypad; a radio; memory; and a processor coupled to the display screen, input device, radio, and memory, wherein the processor is programmed to: automatically gather information from the wireless network; automatically display the gathered information on the display screen; automatically gather additional information from the wireless network; automatically update the display on the display screen with the gathered additional information without input from a user to request updating of the display; display multiple icons or commands associated with functions of at least one application executed on the wireless telecommunication apparatus, wherein the multiple icons or commands are displayed in a horizontal row or vertical column on the display screen; in response to user actuation of the four-way joystick or keypad and selection, highlight and select one of the multiple icons or commands; execute the function associated with the selected one of the multiple icons or commands; and wherein the wireless telecommunication apparatus includes an input button, coupled to the processor, for initiating a customer support call or local help function when the user actuates the input button.

Claims 8 and 9 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest a method for navigating data screens on a mobile device, the method comprising: displaying a first screen, within a sequence of screens, containing data and multiple displayed elements for performing particular functions associated with the displayed screen; receiving user input to indicate one of the multiple displayed elements; selecting the one indicated element to perform a function corresponding with the one indicated element; performing the function corresponding with the one indicated element; after performing the function, displaying a next screen within the sequence of screens; and indicating for selection, within the next screen, the one element indicated and selected in the first screen.

Claims 10-13 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest a computer-readable medium storing a display description for permitting a mobile device display to provide for navigating and selecting of multiple functions, the display comprising: a first screen portion displaying data; and a second screen portion displaying an action ribbon having multiple elements for performing particular functions associated with the displayed data, wherein: receiving navigation commands from at least one input device on the apparatus permits execution of the navigation commands when a user navigates to an area within the action ribbon of the second screen portion, and disabling the navigation commands when a user selects an area within the first screen portion, but not within the action ribbon of the second screen portion.

International application No. PCT/US05/05517

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Claims 14-20 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest an apparatus for permitting a user to access customer support actions associated with wireless telecommunications service or with operation of a wireless mobile device, the apparatus comprising: button means on the mobile device for user-selection; means for receiving user-selection of the button means, the selection occurring in a particular manner based upon how the button means functions; and means for displaying, in response to the user-selection, an indication of customer support functions for the mobile device and for user selection for execution on the mobile device.

Claims 21-27 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest a computer-readable medium whose contents cause at least one telecommunication mobile device to perform a method to provide automatic network access configuration for the mobile device, the method comprising: accessing a network using the mobile device; receiving at the mobile device and from the network a carrier identification associated with transmission of wireless signals over the network; looking up access configuration settings for the network based on the carrier identification, wherein the access configuration settings are locally stored in a database on the telecommunication mobile device; and automatically configuring the telecommunication mobile device for communication over the network using the locally stored access configuration settings.

Claims 28-29 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest a method for automatically displaying information on a mobile telecommunications device, where the mobile telecommunications device exchanges communications with a wireless network, and wherein the wireless network in coupled to a server that has access to wireless subscriber information, the method comprising: automatically gathering information from the wireless network, wherein the information is not, or is in addition to, wireless signal strength and network status; automatically providing the gathered information to the mobile telecommunications device so that the gathered information may be readily perceived by a wireless subscriber associated with the mobile telecommunications device; automatically gathering additional information from the wireless network, wherein the additional information includes information associated with an account of the wireless subscriber; and automatically providing the additional information to the mobile telecommunications device so that the additional information may be readily perceived by the wireless subscriber without input from the wireless subscriber requesting the additional information.